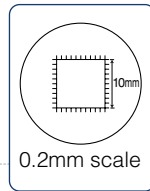



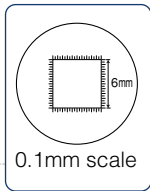
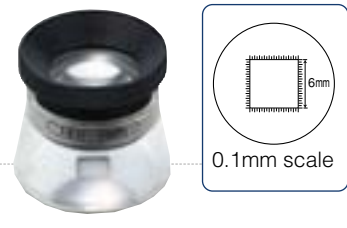
SCALE LOUPE · POCKET MICROSCOPE


METAL HOLDERS LOUPE

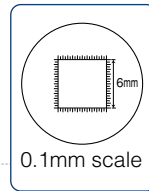
SCALE LOUPE



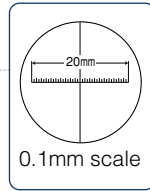
No.SL-10 10× 28 m/m (1 1/8")
●inner box : 12pcs 



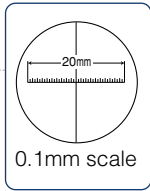
No.SL-15 15× 20 m/m (3/4")
●inner box : 12pcs 



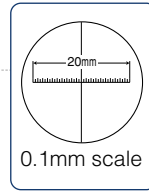
No.SL-22 22× 15 m/m (5/8")
●inner box : 12pcs



No.SL-7A 7× 22 m/m (7/8")
●inner box : 12pcs
●Acromatic Lens
●With Case



No.SL-10A 10× 28 m/m (1 1/8")
●inner box : 12pcs
●Acromatic Lens
●With Case



No.SL-15A 15× 20 m/m (3/4")
●inner box : 12pcs
●Acromatic Lens
●With Case

POCKET MICROSCOPE



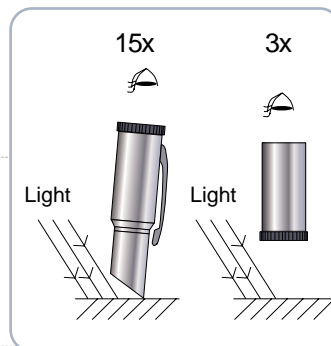
No.PS-30 Telescope 8× & Microscope 30×
●inner box : 20pcs
●To use the microscope, when viewed, the image is inverted.



No.MK-31 30×
●inner box : 12pcs
●When viewed, the image is inverted.




No.PS-15 3× & 15×
●inner box : 20pcs
●With Case



To adjust focus, tilt the microscope.

No.MK-22 20×
No.MK-32 30×
No.MK-52 50×
●inner box : 10pcs
●When viewed, the image is inverted.




No.RX-15S 15×
●inner box : 20pcs 



No.MS-20 20×
No.MS-30 30×
No.MS-50 50×
●inner box : 10pcs
●When viewed, the image is inverted.

METAL HOLDERS LOUPE

Used for high- power magnification such as in jewelry appraisal, the printing industry or drafting 



No.7015 10× 20.5 m/m (3/4")
●inner box : 12pcs
●Triplet Lens
●With Case





No.7030 10× 28 m/m (1 1/8")
No.7035 15× 20 m/m (3/4")
●inner box : 12pcs



No.7036 10× 20.5 m/m (3/4")
●inner box : 12pcs
●Triplet Lens



No.HL-10 10× 28 m/m (1 1/8") 
No.HL-15 15× 20 m/m (3/4") 
●inner box : 12pcs



No.7025 16× 13 m/m (1/2")
No.7055 12× 20 m/m (3/4")
●inner box : 12pcs
●With Case



No.7010 10× 17 m/m (11/16")
No.7011 18× 17 m/m (11/16")
●inner box : 12pcs
●With Case



No.7012 10× 17 m/m (11/16")
No.7013 18× 17 m/m (11/16")
●inner box : 12pcs
●Lightweight type
●7012 : Triplet Lens
●7013 : Five Lens




No.7080 10× 15 m/m (5/8")
No.7090 20× 15 m/m (5/8")
●inner box : 12pcs
●Acromatic Lens
●With Leather Case






No.7071 3× & 5× 20 m/m (3/4")
●inner box : 12pcs
●With Case
●Using 2 lenses together provides 7× magnification.






No.7070 3× & 4× & 5× 20 m/m (3/4")
●inner box : 12pcs
●With Case 
●Using 3 lenses together provides 10× magnification.



No.7020 10× 13 m/m (1/2")
No.7050 10× 20 m/m (3/4") 
No.7060 8× 25 m/m (1") 
●inner box : 12pcs
●7050,7060 : With Case 





No.7020-W 10× 13 m/m (1/2") & **20×** 8 m/m (5/16") 
No.7050-W 8× 25 m/m (1") & **15×** 13 m/m (1/2") 
●inner box : 12pcs
●With Case 

Acromatic Lens

The way the light refracts through a lens varies, depending on the light wavelength. The light passing through a lens disperses to the 7-color spectrum like a rainbow so does not converge. Each color has own focal point. The Acromatic lens is made by bonding lenses with different refraction indexes to adjust the different color focal points so they converge.

Triplet Lens

The concept is the same as the Acromatic lens. To correct the focal points more efficiently, 3 lenses are bonded together. For jewelry appraisal, this lens is highly recommended.

 : glass lens type  : white lens type  : plastic lens type  : A strap is available for suspending.

To order the hanging type, add an F in the end of the product number when ordering.